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Hereditary Disease Foundation Office is a 2,500 square foot interior renovation for the headquarters of this organisation dedicated to research on Huntington's disease. The office is located in the Audubon Biomedical Science and Technology Park at 168th Street and Broadway in Upper Manhattan as part of the Columbia Presbyterian Medical Center. The program includes private offices for four staff members, an open office area for visiting researchers, an office and conference area for the president of the Foundation, a pantry and storage rooms. A panelised backlit wall featuring a scanning electron microscope video capture of the gene proven by the Foundation to be an early indicator of Huntington's disease in individuals is proposed for the entry corridor. This entry corridor opens into the centrally located open office area which is turn wrapped by douglas fir and glass sliding doors for access to the private offices. This provides a flexible boundary to these offices and allows the entire space to become a single room for fundraising events and research forums. State-of-the-art video conferencing and communications technologies are installed in the conference area which enables the Foundation to participate in conferences and meetings in locations remote from their headquarters.

